DDDDDDDDDDDD RRRRI	RRRRRRR RRRRRRR RRRRRRRR		VVV VVV	VVV VVV		RRRRR	RRRRRRR RRRRRRR RRRRRRR	
DDD DDD RRR	RRR	iii	VVV	VVV	EEE	RRR		RRR
DDD DDD RRR	RRR	111	VVV	VVV	EEE	RRR		RRR
DDD DDD RRR	RRR	111	VVV	VVV	EEE	RRR		RRR
DDD DDD RRR	RRR	iii	VVV	VVV	ĒĒĒ	RRR		RRR
DDD DDD RRR	RRR	III	VVV	VVV	EEE	RRR		RRR
	RRRRRRRR	III	VVV	VVV	EEEEEEEEEE		RRRRRRR	
	RRRRRRRR	111	VVV	VVV	EEEEEEEEEEE		RRRRRRR	
DDD DDD RRRRI	RRRRRRRR	111	VVV	VVV	EEEEEEEEEEE	RRR	RRRRRRR	
DDD DDD RRR	RRR	111	VVV	VVV	EEE	RRR	RRR	
DDD DDD RRR	RRR	iii	VVV	VVV	ĒĒĒ	RRR	RRR	
DDD DDD RRR	RRR	111	VVV	VVV	EEE	RRR	RRR	
DDD DDD RRR	RRR	III	VVV	VVV	EEE	RRR	RRR	
DDD DDD RRR	RRR	!!!	VVV	VVV	EEE	RRR	RRR	000
DDDDDDDDDDDD RRR	RRR	111111111	V/		EEEEEEEEEEEEEE	RRR		RRR
DDDDDDDDDDD RRR	RRR	111111111	V		EEEEEEEEEEEE	RRR		RRR

_1

....

DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		UU	NN
	\$		

DI

- End of driver module for disk and tape 16-SEP-1984 00:52:48 VAX/VMS Macro V04-00 5-SEP-1984 00:13:44 [DRIVER.SRC]DUTUEND.MAR;1 DUTUEND - End of driver module for disk and tape class drivers 'V04-000' .TITLE COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED. THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY 10 TRANSFERRED. THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT 11222222222233333333333333 CORPORATION. DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL. :++ FACILITY: VAX/VMS EXECUTIVE, Disk and Tape Class Drivers ABSTRACT: AUTHOR: Ralph O. Weber 22-NOV-1983 MODIFIED BY:

(1)

```
- End of driver module for disk and tape 16-SEP-1984 00:52:48 VAX/VMS Macro V04-00 5-SEP-1984 00:13:44 [DRIVER.SRC]DUTUEND.MAR;1
                   Assembled in driver patch space:
                   DUTU_PATCH_SIZE = 256
                             .PSECT $$$888_PATCH QUAD,RD,WRT,EXE
```

00000100 00000000 00000008'00000100' DUTUSEND::

DUTUSPATCH::

ADDRESS DUTU_PATCH_SIZE, PATCH
PATCH: BLKB DUTU_PATCH_SIZE

End of class driver marker (used to build the Driver Prologue Table)

.PSECT \$\$\$ZZZ_END_DRIVER BYTE

.END

```
DUTUEND
                                                - End of driver module for disk and tape 16-SEP-1984 00:52:48 5-SEP-1984 00:13:44
                                                                                                                                                                                                 (2)
                                                                                                                                                                                        Page
Symbol table
DUTUSEND
                          00000000 RG
                                                02
                         00000000 RG
00000100
00000008 R
DUTUSPATCH
DUTU_PATCH_SIZE=
                                                01
                                                                         +-----
                                                                           Psect synopsis!
PSECT name
                                                                              PSECT No.
                                                Allocation
                                                                                              Attributes
$$$888_PATCH
                                                                                                                                                    NOEXE
EXE
EXE
                                                                                                                                                                         WRT NOVEC BYTE WRT NOVEC BYTE
                                                00000000
                                                                                                           USR
                                                                                                                    CON
                                                00000000
                                                                                               NOPIC
                                                                                                           USR
                                                                                                                    CON
$$$ZZZ_END_DRIVER
                                                                                                           USR
                                                                                                                    CON
                                                                      Performance indicators
Phase
                                      Page faults
                                                            CPU Time
                                                                                   Elapsed Time
                                                                                   00:00:03.28
00:00:03.68
00:00:02.78
00:00:00.00
                                                133
                                                            00:00:00.03
Initialization
                                                            00:00:00.42
00:00:00.20
00:00:00.00
Command processing
Pass 1
                                                  61
                                                  282
Symbol table sort
Pass 2
                                                            00:00:00.14
                                                                                   00:00:00.71
Symbol table output
                                                            00:00:00.00
                                                                                   00:00:00.00
Psect synopsis output
                                                            00:00:00.02
                                                                                   00:00:00.02
                                                            00:00:00.00
Cross-reference output
                                                                                   00:00:00.00
                                                                                   00:00:10.47
Assembler run totals
The working set limit was 900 pages.
590 bytes (2 pages) of virtual memory were used to buffer the intermediate code.
There were 10 pages of symbol table space allocated to hold 4 non-local and 0 local symbols.
63 source lines were read in Pass 1, producing 13 object records in Pass 2.
0 pages of virtual memory were used to define 0 macros.
                                                                    Macro library statistics
```

DU

Macro Library name	Macros defined
_\$255\$DUA28:[DRIVER.OBJ]DUTULIB.MLB;1 _\$255\$DUA28:[SYS.OBJ]LIB.MLB;1 _\$255\$DUA28:[SYSLIB]STARLET.MLB;2 TOTALS (all libraries)	0

O GETS were required to define O macros.

There were no errors, warnings or information messages.

MACRO/LIS=LISS:DUTUEND/OBJ=OBJS:DUTUEND MSRCS:DUTUEND/UPDATE=(ENHS:DUTUEND)+EXECMLS/LIB+LIBS:DUTULIB/LIB

0111 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

